Glyphosate
Pesticide
Tolerance
Bibliography
For Wheat &
Corn
Commodities

MRID

Citation Reference

- 45089400 Monsanto Company (2000) Submission of Residue Chemistry Data in Support of the Registration of Roundup Ultra, and the Petition for Tolerance of Glyphosate in/on Grass Forage, Fodder, Hay Crop Group. Transmittal of 1 Study. (Pesticide Petition #0F6130)
- 45089401 Steinmetz, J. (1999) Magnitude of Glyphosate Residues in Bermuda Grass, Bluegrass, and Bromegrass/Fescue Raw Agricultural Commodities Following Broadcast Application of Roundup Ultra Herbicide: Lab Project Number: 97-63-R-4: MSL-14992: 1494. Unpublished study prepared by Monsanto Company. 393 p. (Pesticide Petition #0F6130)
- 47007900 E.I. du Pont de Nemours and Company, Inc. (2006) Submission of Toxicity, Fate, and Residue Data in Support of the Registration of Dupont Staple Plus Herbicide and the Petition for Tolerance of Glyphosate for Use on Soybean. Transmittal of 13 Studies.
- 47007901 Vegarra, M. (2004) Acute Oral Toxicity Study in Rats with N-Acetyl-Glyphosate, Sodium Salt (Acute Toxic Class Method). Project Number: 7535/103, 25930/0/804. Unpublished study prepared by Covance Laboratories, Inc. 31 p. (Pesticide Petition #6F7146)
- 47007902 Glatt, C. (2006) IN-MCX20: In Vitro Mammalian Cell Gene Mutation Test (CHO/HGPRT). Project Number: DUPONT/20155, 16394, 515. Unpublished study prepared by Dupont Haskell Laboratory. 35 p. (Pesticide Petition #6F7146)
- 47007904 Donner, E. (2006) IN-MCX20: Mouse Bone Marrow Micronucleus Test. Project Number: DUPONT/20154, 16394, 572. Unpublished study prepared by Dupont Haskell Laboratory. 58 p. (Pesticide Petition #6F7146)
- 47007905 Mecchi, M. (2004) Salmonella-Escherichia Coli/Mammalian-Microsome Reverse Mutation Assay with a Confirmatory Assay with N-Acetyl-Glyphosate. Project Number: 7535/101, VER04/COV/03, 409OECD. Unpublished study prepared by Covance Laboratories, Inc. 28 p. (Pesticide Petition #6F7146)
- 47007907 Brown, A. (2006) Metabolism of N-Acetylglyphosate (IN-MCX20) in Plants and Animals. Project Number: DUPONT/21333. Unpublished study prepared by E. I. du Pont de Nemours and Co, Inc. 16 p. (Pesticide Petition #6F7146)
- 47007908 Pentz, A.; Bramble, F. (2006) Analytical Method for the Determination of Glyphosate and Relevant Metabolite Residues in Various Crop Matrices Using LC/MS/MS. Project Number: DUPONT/15444. Unpublished study prepared by E. I. du Pont de Nemours and Co., Inc. 95 p. (Pesticide Petition #6F7146)
- 47119200 Dupont Crop Protection (2007) Submission of Toxicity and Residue Data in Support of the Registration of Dupont Staple Plus Herbicide and the Petition for Tolerance of Glyphosate. Transmittal of 6 Studies.
- 47119201 MacKenzie, S. (2007) IN-MCX20: Subchronic Toxicity 90-Day Feeding Study in Rats. Project Number: 19008, 16394, 1026. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 458 p. (Pesticide Petition #6F7146)

- 47119202 O'Neal, F. (2007) Toxicological Assessment of N-Acetyl Aminomethylphosphonic Acid (IN-EY252)-Rationale for Non-Inclusion in Glyphosate Tolerance Expression. Project Number: 22309. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 18 p. (Pesticide Petition #6F7146)
- 47119203 Brown, A. (2007) Metabolism of N-Acetylglyphosate (IN-MCX20) in Plants and Animals. Project Number: 21333. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 10 p. (Pesticide Petition #6F7146)
- 47119204 Seal, S.; Dillon, R. (2007) Independent Laboratory Validation of Dupont-15444, "Analytical Method for The Determination of Glyphosate and Relievant Metabolite Residues in Various Crop Matrices Using LC/MS/MS". Project Number: 21313, 1763. Unpublished study prepared by Pyxant Labs Inc. 101 p. (Submitted in support of Glyphosate Tolerance Petition 6F7146)
- 47119206 Buffington, J. (2007) Magnitude of Residues of Glyphosate and Its Relevant Metabolites in Soybean Aspirated Grain Fractions and Processed Fractions (Refined Oil, Meal, and Hulls) From a Soybean Lin Containing Event DP-356043-5 Following Applications of Touchdown IQ at Maximum Label Rates-Chile Location. Project Number: PHI/2005/132/00, PHI/2005/132/032, 20093. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 94 p. (Submitted in support of Glyphosate Tolerance Petition #6F7146)
- 47119207 Shepard, E. (2007) Magnitude of the Residues of Glyphosate and Metabolites in Aspirated Grain Fractions (AGF) and Processed Fractions (Refined Oil, Meals, and Hulls) of a Soybean Line Containing Event DP 356043-5 Following Applications of Glyphosate Containing Herbicides United States Locations, Season 2006. Project Number: 19835, PHI/2006/175, 50283/1. Unpublished study prepared by E. I. du Pont de Nemours and Co., Inc., ABC Laboratories, Inc., and GLP Technologies. 151 p. (Submitted in support of Glyphosate Tolerance Petition #6F7146)
- 47133200 E.I. du Pont de Nemours and Company (2007) Submission of Residue Data in Support of the Registration of DuPont Staple Plus Herbicide and the Petition for Tolerance of Glyphosate on Soybean. Transmittal of 1 Study.
- 47133201 Memmel, A. (2007) Method Assessment and Validation of PAM Multi-Residue Method for the Determination of N-acetylglyphosate. Project Number: 1769, DUPONT/21373. Unpublished study prepared by Pyxant Labs Inc. 84 p. (Submitted in support of Glyphosate Tolerance Petition #6F7146)
- 47311000 E.I. duPont de Nemours and Company (2007) Submission of Toxicity and Residue Data in Support of the Amended Registration of DuPont Staple Plus Herbicide and the Petition for Tolerance of Glyphosate in/on Field Corn and the Metabolite N-acetylglyphosate in/on Soybean and Relevant Animal Commodities. Transmittal of 17 Studies.
- 47311001 Mackenzie, S.; Shen, A (2007) IN-MCX20: Subchronic Toxicity 90-Day Feeding Study in Rats. Project Number: DUPONT/19008, 16394, 1026. Unpublished study prepared by Dupont CropScience. 21 p. (Submitted in support of Glyphosate Tolerance Petition #7F7307)
- 47311004 Wagner, V.; Klug, M. (2007) IN-EY252: Bacterial Reverse Mutation Assay. Project Number: AB47BT/503/BTL, 17186, 28057. Unpublished study prepared by Bioreliance. 71 p. (Submitted in support of Glyphosate Tolerance Petition #7F7307)